From: <u>Assunto, Carmen</u>

To: <u>Mason, Steve; Smalley, Bryant; Adams, Adam</u>

Subject: RE: quick draft - thoughts?

Date: Monday, March 18, 2019 7:46:03 AM

Ok, thanks.

From: Mason, Steve

Sent: Monday, March 18, 2019 7:45 AM

To: Smalley, Bryant <smalley.bryant@epa.gov>; Assunto, Carmen <Assunto.Carmen@epa.gov>;

Adams, Adam <Adams.Adam@epa.gov> **Subject:** RE: quick draft - thoughts?

I would wait...

With Regards, Steve



From: Smalley, Bryant

Sent: Monday, March 18, 2019 7:44 AM

To: Mason, Steve < mason.steve@epa.gov >; Assunto, Carmen < Assunto.Carmen@epa.gov >; Adams,

Adam <<u>Adams.Adam@epa.gov</u>> **Subject:** RE: quick draft - thoughts?

I Agree. Do we want to add EPA has mobilized our TAGA bus? It will not arrive until Wednesday. Or should we wait until later?

Bryant

From: Mason, Steve

Sent: Monday, March 18, 2019 7:42 AM

To: Assunto, Carmen <<u>Assunto.Carmen@epa.gov</u>>; Adams, Adam <<u>Adams.Adam@epa.gov</u>>;

Smalley, Bryant < smalley.bryant@epa.gov>

Subject: RE: quick draft - thoughts?

You might add that EPA is continuing to conduct air monitoring along with the responsible party and TCEQ.

With Regards, Steve



From: Assunto, Carmen

Sent: Monday, March 18, 2019 7:40 AM

To: Mason, Steve <mason.steve@epa.gov>; Adams, Adam <<u>Adams.Adam@epa.gov</u>>; Smalley,

Bryant <<u>smalley.bryant@epa.gov</u>> **Subject:** quick draft - thoughts?

Draft Desk Statement

The U.S. Environmental Protection Agency (EPA) is working with Unified Command in response to a fire at the International Terminals Corporation Deer Park facility near Houston, TX. EPA has conducted aerial air monitoring with the Airborne Spectral Photometric Environmental Collection Technology aircraft (ASPECT) and has not measured any significant detections in the vicinity and downwind of the incident. Emergency responders continue to use foam to control and prevent spreading of the fire.

I'll run up the chain after I get your initial input. Thanks. C

Sincerely,

Carmen Assunto State and Local Liaison U.S. EPA Region 6 Houston Laboratory 281-983-2196